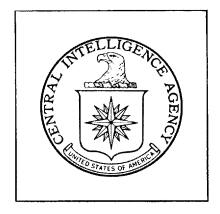
A35



DIRECTORATE OF INTELLIGENCE

## Imagery Analysis Report

Status of Military Forces Near the		
Sino-Soviet/Sino-Mongolian Border	25X1	

**DECLASS REVIEW by NIMA/DOD** 

**Top Secret** 

DDI/IAR 83063

25X1

Approved For Release 2004/01/16 : CIA-RDP79T00919A000200250001-3

PAGES 7

25×1

IMAGERY ANALYSIS SERVICE

STATUS OF
MILITARY FORCES NEAR THE
SINO-SOVIET/SINO-MONGOLIAN BORDER

25X1

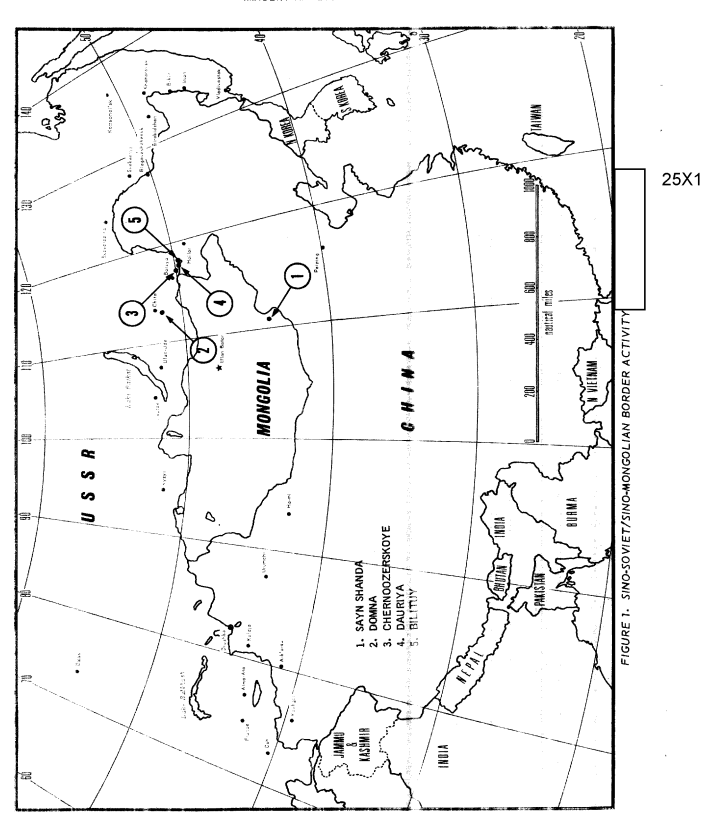
## SUMMARY

A new military facility has been identified at Sayn Shanda, Mongolia, approximately 250 nautical miles southeast of Ulaan Baatar along the Ulan Baatar/Pang-pei rail line. This facility, which resembles military installations constructed in Ulaan Baatar and Choybalsan, is the southernmost facility identified thus far in Mongolia.

Numerous engine blast marks and snow-cleared runways provide evidence of a high level of activity at Domna Airfield, USSR, 15 nm SW of Chita. At least 42 Beagle and 13 helicopters are observed.

25X1

IMAGERY ANALYSIS SERVICE



25X1

- 2 -

	IMAGERY ANALYSIS SERVICE	25X1
	INTRODUCTION	
of all photography falling	ntains information obtained from an analy from within 150 nautical miles (nm) of the Si er (additional significant items within 3	no-Soviet/
changes in the type	n presented herein is primarily related t s and/or levels of military activity obse h area. Significant changes to non-milit o included.	rved within
the areas described	trates the geographical area of concern a in this report. The substantive informa ally by World Aeronautical Chart.	
WAC 201		
Chita and immediate the numerous engine sod runways (9450 k craft revetments ar	d at this airfield located approximately ly NW of Domna. Evidence of recent use is blast marks and the two snow-cleared party 250 feet and 8880 by 200 feet). Ninete e observed. Aircraft identified are as fight probable small helicopters, and five	15 nm SW of s indicated by callel IM/SE een earthen air- collows: at
WAC 202		
new construction is comstruction is	Barracks AL-1, USSR, (49-551) observed at this installation. All prevapleted with the exception of seven vehicles	
ing facilities and	high level of activity is observed at the tank/assault-gun and APC ranges. The	ee tank firing

Bilituy Military Complex, USSR (49-50N 117-06E). A meduim-to-high level of activity is observed at the tracked-vehicle driver-training area and at the tank/assault-gun ranges.

observed under construction in

gun range is now completed.

at the northern tank/assault-

There is no new construction noted within the installation; however, approximately 200 vehicles have been removed from a vehicle park located on

25X1

25×1

25X1

25X1

25X1

IMAGERY ANALYSIS SERVICE

the southern edge of the installation. These veh cles are now dispersed in rows near four probable vehicle sheds within t e installation.

Chernoozerskoye Army Barracks, USSR (50-06N 16-40E). Extensive trackage at this installation reveals a moderate-to-high activity level. Seven vehicle sheds observed under construction in \_\_\_\_\_\_are now completed. Three new probable barracks/support buildings have been added near the six previously observed (see Figure 2).

The large vehicle park on the west edge of the installation is empty, indicating the recently completed vehicle sheds are now probably being utilized. The other vehicle park adjacent to the vehicle sheds contains

WAC 285

approximately 100 dispersed vehicles.

Sayn Shanda Military Facility, Mongolia (44-2N 110-08E). A new military facility near Sayn Shanda, Mongolia, is identified on this mission. The facility was not present in and had only five buildings under construction when last observed in

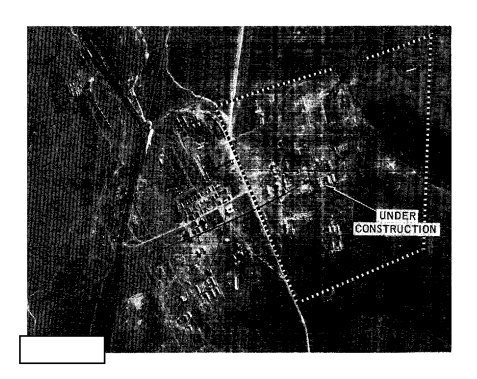
The facility is partially secured and contains 14 probable barracks, three probable administration buildings, and approximately 20 support buildings. A new training area immediately west consists of three tank firing lanes, two probable APC firing loops, and tracked-vehicle driver-training area. Approximately 280 vehicles are observed throughout the facility (see Figure 3).

Two additional areas in the immediate vicinity resemble military installations; however, both of these were present in \_\_\_\_\_\_and cannot be identified at this time as being military associated.

25X1

IMAGERY ANALYSIS SERVICE

25X1



25X1

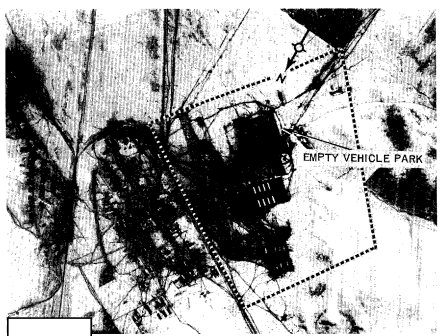
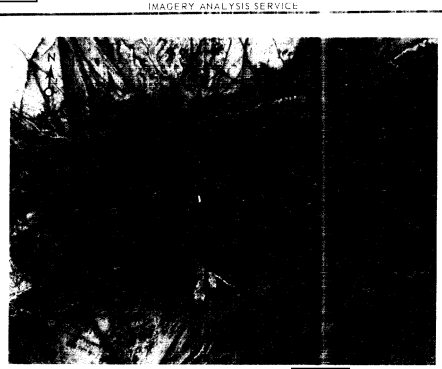


FIGURE 2. CHERNOOZERSKOYE ARMY BARRACKS, USSR

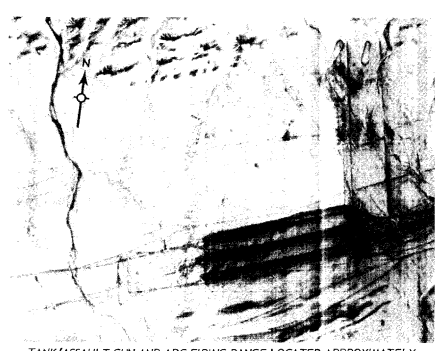
25X1

- 5 -

25X1



SAYN SHANDA MILITARY FACILITY,



TANK/ASSAULT-GUN AND APC FIRING RANGE LOCATED APPROXIMATELY
1NM SSW OF MILITARY FACILITY.

- FIGURE 3. =

25X1	Approved For Release 2000 1015 150 RDP79 T00919A 000200250001-3		
	25X1	25X1	
	REFERENCES		
3			
•		25X1	
	Requirement		
	C-C17-84,531		

IAS Project

31003-8

Approved For Release 2000/01/516(100017) RDP79T00919A000200250001-3

- 7 -